Case Study RS115 | Frankfurt

Project: Traffic Signal Replacement, L3019, Frankfurt, Germany **Product:** RS115 sockets

RSII5 | Frankfurt...

At a busy intersection on the L3019 outside Frankfurt, IPL group's RS115 sockets were used for the installation of replacement traffic signals. IPL group's versatile and robust RS socket foundations not only simplify installation practices but assist asset owners and operators on management and maintenance requirements. Excavation to remove the old pole and instate the RS socket foundation was completed before the new traffic signal pole was brought to site. Cables were drawn-up through the RS socket for a temporary traffic signal and the site left ready for the installation of the new pole at a later date. This two-part process allowed for less workers and equipment on site at all times and a clean efficiently managed environment for both the foundation work and the cabling of the traffic signal pole.





Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © June 2019



group Retention system

 intelligent foundation solutions

IPL group, Slane Road, Drogheda, Co. Louth, Ireland. Tel: +353 41 9832591 | Fax: +353 41 9832599 | Email: info@ipl.ie | Website: www.iplgroup.com